vertical wires and having a section generally lying in a vertical plane, said sections having at least four vertical, parallel wires and at least one suction cup holding apparatus for use with a resilient suction cup, the suction cup having a suction body and a neck extending from the body with an enlarged head, said suction cup holding apparatus being attached to two adjacent vertical, parallel wires of at least one of said sections for releasably holding the neck of a suction cup, said at least one suction cup holding apparatus comprising:

a piece of metal wire bent in the form of a rectangle with rounded corners, said rectangle being dimensional to be both of sufficient size to enable the head of a suction cup to be forced into the rectangle and to hold the neck of a suction cup to retain the suction cup in the rectangle, and to prevent the head from slipping from the rectangle, said apparatus being attached to said two adjacent parallel wires of said section with one pair of opposing parallel sides of said apparatus being parallel to said parallel wires of said segment and the other pair of opposing parallel sides of said apparatus being perpendicular to said parallel wires of said section.

- 24. (Previously Presented) A wire form fixture according to Claim 23 wherein said at least one suction cup holding apparatus comprises at least two suction cup holding apparatuses, and two of said apparatuses being located on one of said sections and being symmetrically disposed on said one section.
- 25. (Canceled)
- 26. (Previously Presented) A wire form fixture made of metal wires, said fixture having at least one horizontal shelf surrounded by vertical walls, said vertical walls each being composed of parallel, vertical wires and having a section generally lying in a vertical plane, said sections having at least four vertical, parallel wires and at least one suction cup holding apparatus for use with a resilient suction cup, the suction cup having a suction body and a neck extending from the body with an

enlarged head, said suction cup holding apparatus being attached to two adjacent vertical, parallel wires of at least one of said sections for releasably holding the neck of a suction cup, said at least one suction cup holding apparatus comprising:

a piece of metal wire bent in the form of a rectangle with rounded corners, said rectangle being dimensional to be both of sufficient size to enable the head of a suction cup to be forced into the rectangle and to hold the neck of a suction cup to retain the suction cup in the rectangle, and to prevent the head from slipping from the rectangle, said apparatus being attached to said two adjacent parallel wires of said section with one pair of opposing parallel sides of said apparatus being parallel to said parallel wires of said segment and the other pair of opposing parallel sides of said apparatus being perpendicular to said parallel wires of said section, wherein said fixture is supportable on a vertical wall solely by the suction cup.